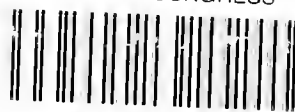


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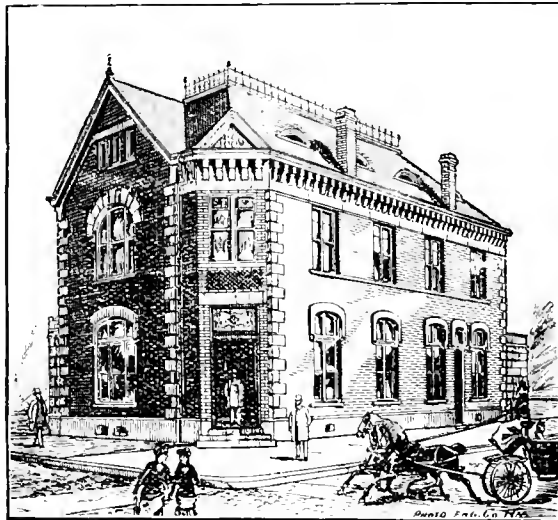
South is the coming El Dorado of American adventure. May the Almighty speed and onward progress!" So wrote the Hon. W. D. Kelley, M. C., of Pennsylvania a few years ago, and every day brings forth new evidence to prove the correctness of his prediction and without a doubt the South is to be the richest country upon the globe. In climate, soil, mineral and timber wealth, in rivers large and small, in a long seacoast, in abundant rainfall, in healthfulness, and in every other advantage that could be asked, nature seems to have done her best for this favored land. The wealth in Iron and Coal is beyond estimate. Of Timber there is an unlimited supply, including nearly every variety of hard woods for wood-working purposes.

MINING AND MANUFACTURING ADVANTAGES AT BESSEMER IN THE HEART OF MINERAL ALABAMA

BESSEMER
APRIL 1887



1887—POPULATION	-	-	-	200
1888—POPULATION	-	-	-	2,460
1889—POPULATION	-	-	-	5,200



NEW OFFICE OF THE LAND CO.—1889.

Seven Furnaces, output 1890,	-	-	-	250,000 tons
Rolling Mills,	-	-	-	100 tons daily
Fire Brick Works,	-	-	-	25,000 daily
Many lesser Industries.				

OFFERS THIRTY VARIETIES OF HARD WOODS FOR WOOD-WORKING INDUSTRIES.

THE BESSEMER LAND AND IMPROVEMENT CO.
are prepared to deal liberally for the founding of Iron and
Wood-Working Industries in this growing mining and man-
ufacturing center.

BOARD OF DIRECTORS.

H. F. DEBARDELEBEN.

WM. A. COURTENAY.	A. T. SMYTHIE.
DAVID ROBERTS.	M. E. LOPEZ.
WM. BERNEY.	A. M. ADGER.

H. M. McNUTT, - SECRETARY AND TREASURER.

"Col. A. K. McClure, of the *Philadelphia Times*, says: No citizen of the North of fair intelligence can review the slumbering wealth of Alabama without accepting the conclusion that the next generation will see this State an iron and coal center equal to, if not surpassing Pennsylvania. * * * *"

✓
INFORMATION
ABOUT
BESSEMER,
ALABAMA.

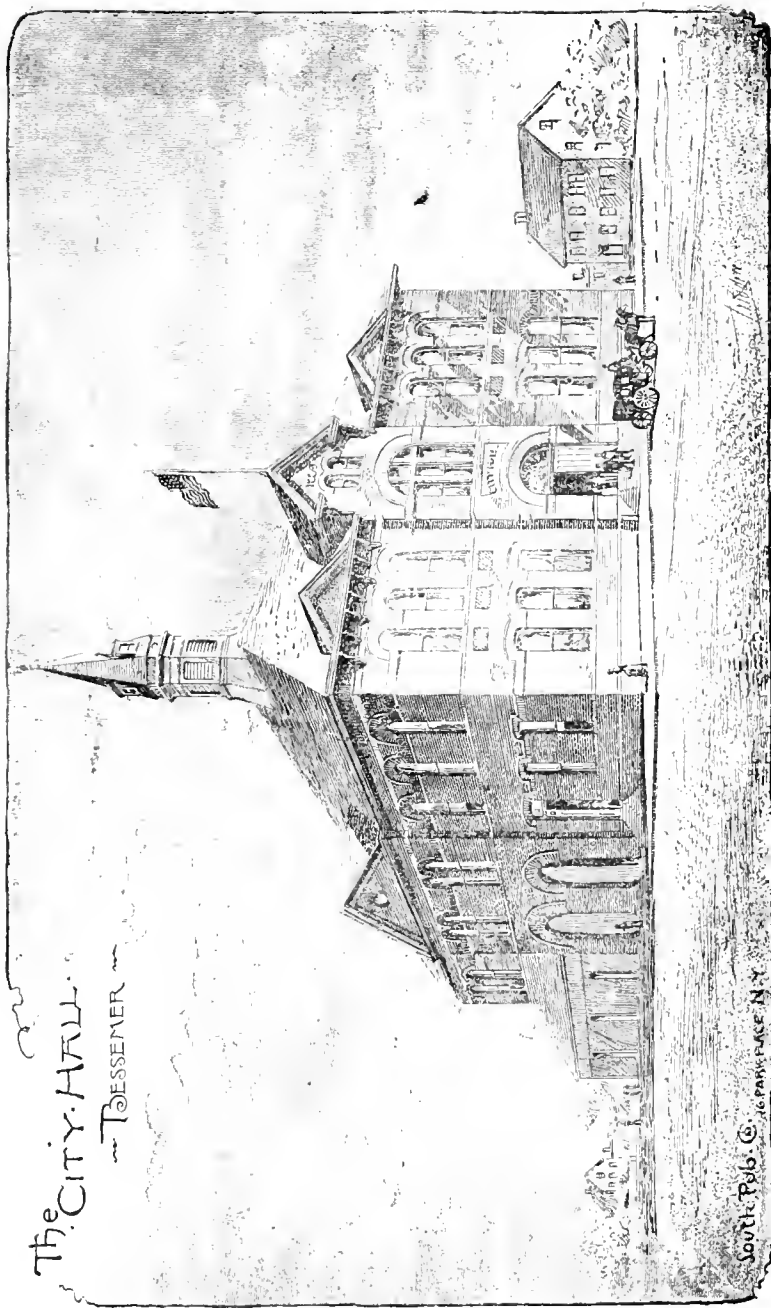
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"It is idle for Pennsylvania and other great iron and coal-producing States to close their eyes to the fact that we have reached the beginning of a great revolution in those products. No legislation, no sound policy, no sentiment can halt such revolution when the immutable laws of trade command it; and the sudden tread of the hordes from the Northern forests upon ancient Rome did not more suddenly threaten the majesty of the mistress of the world than does the tread of the iron and coal diggers of Alabama threaten the majesty of the Northern iron and coal fields. * * * These lessons come upon us plain as the noonday sun, and it is midsummer madness not to read them understandingly. We cannot war with destiny; we cannot efface the beneficent gifts of Him who leads the waters to the sea and sends them back in the dews and rains of Heaven. Alabama has been gifted far beyond even our boasted empire of Pennsylvania, and only the Southern sluggard has hitherto given the race to the North. Now there is a new South, with new teachings, new opportunities, new energies, and manifestly a new destiny, and the time is at hand when a large portion of the great iron and coal products of the country which enter competing centers will be supplied cheaper from Alabama than from any State in the North."

PRINTERS AND ENGRAVERS:
LUCAS & RICHARDSON,
CHARLESTON, S. C.

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The CITY HALL
- BESSEMER -



SOUTH BROS. & CO. ENGRS. N.Y.

MINING AND MANUFACTURING ADVANTAGES

—AT—

BESSEMER.

WITH MAPS AND ILLUSTRATIONS.



Business facts are the most convincing and effective when the plainest stated. When the object is to convey information, and relying upon that information, to secure certain results, the more scrupulously that information is divorced from all semblance of exaggeration or conjecture the more impressive and effectual it becomes.

The following pages contain a recital and aggregation of facts, plainly and accurately stated and defined, which are submitted—as a proposition from one business man to another may be—to those whose attention and interest it is desired to enlist—to practical, industrious workmen, skilled artisans and reputable business men.

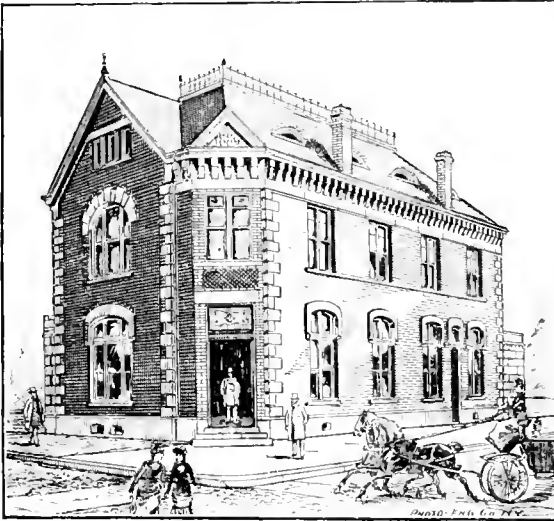
The information thus presented is believed to be of sufficient value and interest to the classes cited as to insure their consideration and to inspire that investigation and action as will best subserve the interests and destiny of each.

The conditions of life and business in this great Republic have not yet become so stable, remunerative or satisfactory as to neutralize that migratory tendency and disposition which has so noticeably distinguished the American people, and the effects of which is seen in the greatest development and most wonderful progress recorded in the world's history. The enlarged personal freedom guaranteed by our institutions inspires ambition, which seeks the best and most favorable field for labor and gratification. When the advantages and opportunities of one section have been absorbed, or exhausted, or monopolized, recourse is had to another. The incentive to better one's condition is inherent in every intelligent, progressive and ambitious American mind.

The city of Bessemer, Alabama, and the section which in a commercial, manufacturing, mining, agricultural and industrial sense is tributary to it, presents a field, the resources, advantages and attractions of which are outlined in these pages, and their superiority will be made evident in the discussion and support by indisputable facts of the following premises, preceding their discussion with a brief reference to the location, founding and progress of the city.

PREMISES.

There is no place on this continent, if there be in the world, where the conditions for the



New Office Building Bessemer Land and Improvement Company.

PRODUCTION OF IRON exist in so complete, practical and economical a form and combination as they do at and immediately tributary to the city of Bessemer.

There is no location in the South, if there be in the whole country, more suitable, advantageous or better adapted for

GENERAL MANUFACTURING ENTERPRISES

by reason of a wealth of raw material in the greatest abundance and economically available, a central commercial position and superior facilities for distribution and delivery, than the city of Bessemer and its vicinage.

There is no portion of this country offering a more certain or generous return to the

TRUCK FARMER AND DAIRYMAN

than the territory in immediate proximity to Bessemer.

There is no section of the South more attractive or desirable for

RESIDENCE AND HOME

by reason of its natural and picturesque beauty; its prime conditions of salubrity; its medium temperature; even rainfall; pure and abundant water supply; thorough natural drainage; the absence of stagnant water or swampy lands and of noxious insects and vermin;

and an abundance and infinite variety of the bounties and fruits of the earth than the section at and immediately surrounding the city of Bessemer.

There is no point in the country that will afford a safer or more stable return to the labor, skill, enterprise or capital of the

WORKINGMAN, MECHANIC AND BUSINESS MAN

by reason of opportunities for employment and industrial pursuits; the advantages for mining and manufacturing enterprises; the inducements for commercial effort and venture, and the needs and demands for the judicious investment of capital than the city of Bessemer.

THE CITY OF BESSEMER

is in North Alabama, midway between the Eastern and Western boundary State lines, and about a score of miles north of the centre of the State. It is located in the lower section of Jones Valley, where it broadens into a vast amphitheatre, a spur of mountains being projected across its face, and forming its southwestern limit. This valley, with slightly varying width, extends thirteen miles to the northeast, where Birmingham is located. It is bounded on the southeast by the Red Mountain range, and on the southwest or opposite side by the Rock Mountain range. With a width of a mile and a half at Birmingham the valley gradually broadens until at Bessemer it is three to three and a half miles from range to range.

This anticlinal valley is distinguished in geological history as being at one time the scene of an intense seismic disturbance or upheaval, which projected the subcarboniferous stratas of limestone to the surface, leaving them in vertical or distorted ledges, throwing to one side immense seams and masses of ferruginous rock, now forming the mightiest and most wonderful iron deposits in the world, while on the other side vast beds and fields of coal were disclosed. Thus in close juxtaposition are the complementary elements that combined creates the most powerful and economic factor in modern civilization.

This great upheaval gave features to the scenery strikingly picturesque and beautiful. Heavily wooded hills and mountains; large areas of fertile valley and uplands; innumerable bold flowing springs of free and mineral waters, clear, cool and limpid; swift running streams; the most perfect drainage; a wealth of beautiful and attractive verdure and a magnificent forest growth of the lordly oak, the stately pine, the graceful cedar and the rich foliaged hickory, the walnut, chestnut, ash and elm.

The site of Bessemer is over six hundred feet above sea level and the bordering foothills and mountains will give an additional elevation of from two to five hundred feet.

Bessemer was founded in the spring of 1887; the first sale of lots taking place on the 12th day of April of that year.

The city has now a population of over 5,000. It has a regular municipal government under a charter granted by the State legislature. It supports free public schools; is constantly prosecuting a system of street and public improvements; has secured the establishment of costly and extensive water-works; has established and is constantly extending a system of sewerage; has erected a large and expensive city hall; has the streets of the city lighted by electricity; sustains an efficient fire department, and is zealous in its efforts to promote the growth and interests of the city.

A detailed enumeration of the industries and business houses and establishments of the city, with descriptions of the more prominent constructions with other specific information may be found on other pages.

For specific information as to the geographical location of the city and its relation to contiguous points, mountain ranges, water courses, and the existence of valuable natural resources, references is made to the maps herewith attached.

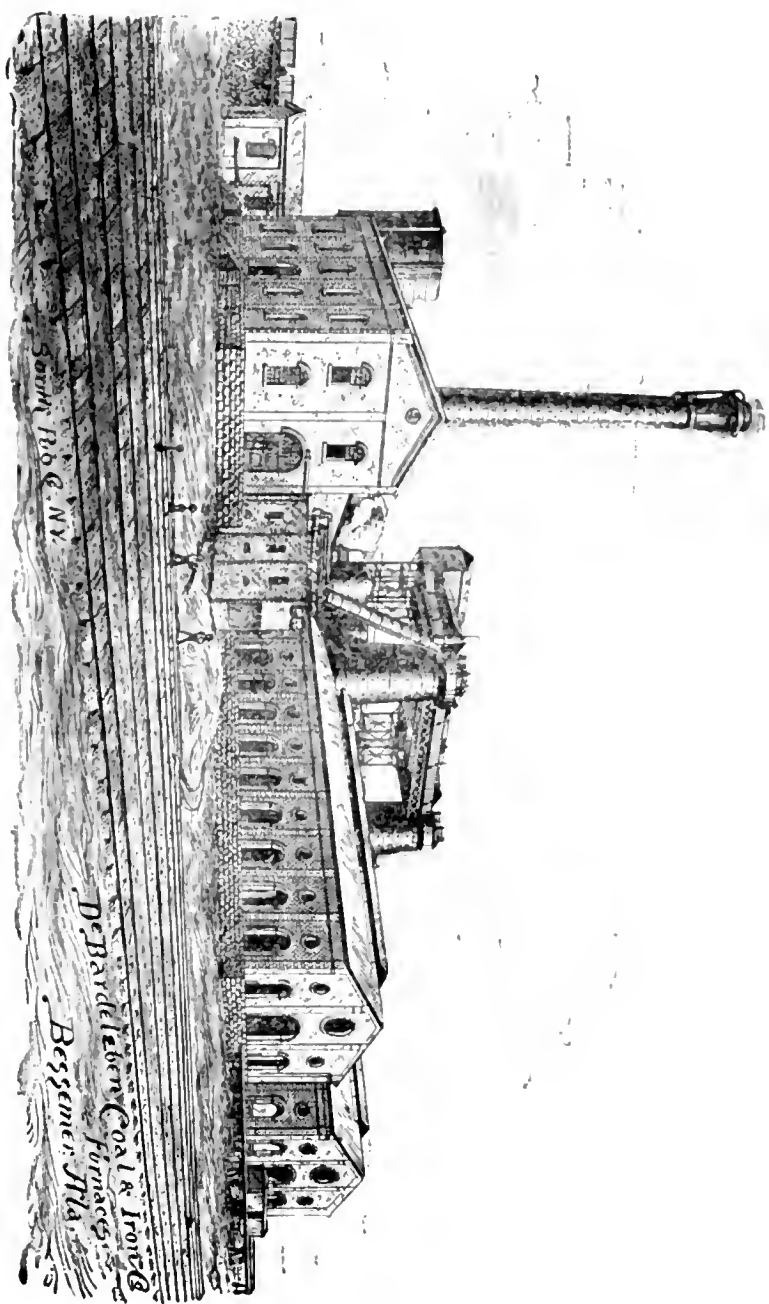
THE PRODUCTION OF IRON.

The elements entering into the production of pig iron are iron ore, coke and limestone.

IRON ORE.

The geology of Alabama shows the existence at Bessemer of a mountain of fossiliferous hematite or red fossiliferous iron ore. This mountain, which is a range of mountains, forming the southeast boundary of the valley in which Bessemer is located, is within a stone's throw of the corporate limits of the city (as will be seen from the map attached) and has a varying height above the valley of from two hundred and fifty to five hundred feet. The ore is in regular veins or stratas varying in thickness from five to twenty feet, with medium partings, aggregating at this point a thickness of forty feet iron ore within a sixty foot measurement at right angles to their direction.

The ore veins crop out on the summit or on the northwestern trend of the range. At Bessemer there were found uncovered at the highest point, immense ledges of the ore, moss covered, for decades past forming obstructions in the pathway of the hunter and to stock on the range, much to the disgust of the native, who saw no value in or use for these "huge red rocks," or as many termed the out-crop "dye rocks." The stratas of ore have a declination to the southeast of about thirty degrees. They have been traced and followed far into Shades Valley (which is bounded on the southwest by



Red Mountain range), where they show practically the same inclination, thickness of vein and quality of ore. By some geologists it is asserted that similar to the coal basins of the Black Warrior Coal fields, these stratas of ore deposits likewise form an immense basin, reaching a level in the course of a distance of four or less miles, then rising at a similar angle crop out at the summit or southeastern trend of the Sand Mountains, forming the right or west bank of the Cahaba River. This theory, if sustained by facts, determines the existence of the most remarkable and enormous body of ore in the world, under conditions of the most surprising economy for mining, with billions of tons above the water level. But in the absence of a basin formation centuries of persistent mining with yearly outputs of ore sufficient to make the present iron product of the United States will not exhaust the deposits within four miles of Bessemer.

The Red Mountain range covering the outcrop of this extraordinary deposit of iron ore extends for many miles in a northeasterly and southwesterly direction, but at no point do the veins show such a remarkable thickness, such unusual purity of the ore and absence of silica, and such astounding economical conditions for mining as at Bessemer. Hence four-fifths of the total output of iron ore in the State of Alabama is mined within four miles of the city of Bessemer, and from these mines ores are furnished to the Chattanooga, Gadsden, Birmingham, Ensley City and many other furnaces.

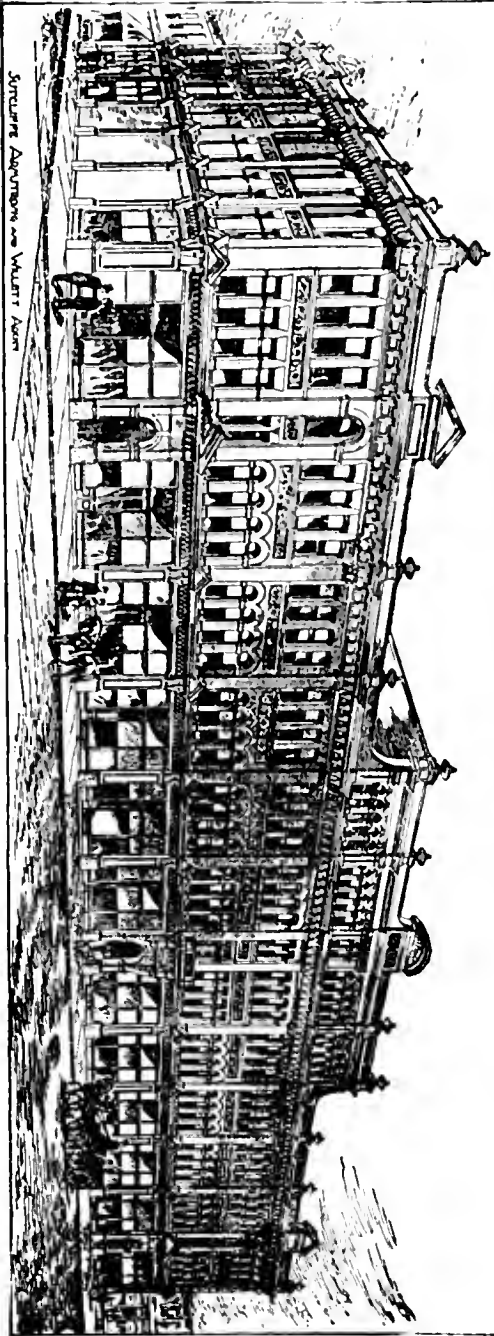
Besides the deposits of the Red Mountain range, the Rock Mountains bordering the Bessemer Valley on the southwest, separating it from the great Black Warrior Coal fields contains large deposits of both the red and brown ores. A mile to the west of Bessemer an immense body of brown hematite has been uncovered, and a few miles to the southwest, at Greeley and Gothite, are the largest bodies and masses of brown hematite ore, as well as the most famous in this country. These deposits are owned by the DeBardeleben Coal and Iron Company and the Thomas Pioneer Iron Company.

The ore is mined at Bessemer, and loaded into tram cars at a varying cost of from thirty-five to forty-five cents per ton. The freight from the mines to the furnaces in Bessemer ranges from three to five dollars per car of thirty to thirty-five tons. The red ores yield practically from forty to fifty per cent. of metal while assaying from forty-five to sixty-three per cent., while the brown ores yield forty-five to fifty-five per cent. while assaying fifty to sixty-five per cent.

The red ores can be delivered at the furnaces at a cost of about fifty cents per ton, while the brown ores cost from twenty-five to fifty per cent. more.

The red ores are mined by improved drill machinery, run by

CHARLESTON BLOCK. BESSEMER, ALA...



Sculpture: Adamson and Walter Adam

compressed air; the veins being laminated, cleave readily and regularly, immense masses of many tons being precipitated at a single blast. The ore as mined is ready for the furnace. The cap stone overlying the ore stratas is of compact sandstone or conglomerate, so that but little if any expense for timbering is incurred.

These ores are mined from slopes entering from the crown of the range and from lateral drifts entering the veins at its breaks or passes.

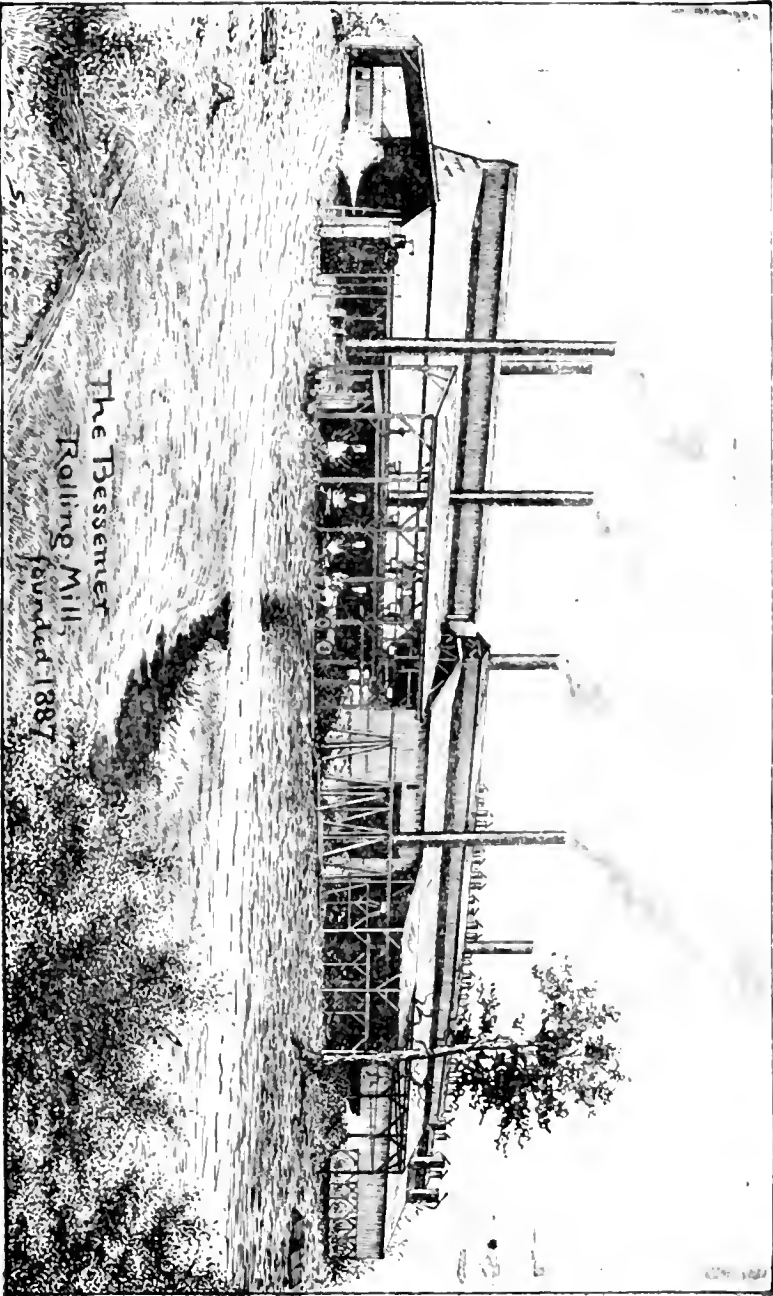
COAL.

There are 9,000 square miles of coal fields in Northern Alabama, covering in many places series of seams showing a vertical depth of from forty to ninety feet of coal. The Black Warrior Coal fields contains nine-tenths of this area, and are divided from the valley at Bessemer by the Rock Mountain range. The coal measures of this division reach to within one mile of the corporate limits of the city. The Cahaba Coal fields, the next largest and richest division, lie some half a dozen miles to the south of Bessemer. The bulk of coal from both of these fields is of excellent coking quality. The remaining division, and the smaller and least important, is the Coosa Coal fields in Northeast Alabama.

The Blue Creek basin, in the Warrior Coal fields, belonging to the DeBardeleben Coal and Iron Company, lies five miles southwest of Bessemer. It is the richest and most remarkable field of coal in the South. It crops out for miles along the line of the Bessemer and Tuscaloosa Railroad, and slopes in at an angle of about twelve to twenty degrees. At a distance of about thirteen hundred feet the level or basin is reached, which is maintained for three or four hundred feet, when the same degree of ascent begins, and the coal crops out on the opposite side of the basin. The main seam now being worked is nine feet in thickness. Thirty-five feet beneath this is another seam of four feet, which is entered from the level or basin, and is worked by the machinery and through the slopes of the main seam, thus enabling thirteen feet of coal to be worked from one slope. From three slopes now open 2,500 tons daily can be taken. The production can be readily increased to 4,000 tons daily by the extension of slopes now partially completed.

The Bessemer Blue Creek coal makes a coke not excelled in this country, as will be seen from the analysis. A careful estimate of the coal in the Blue Creek basin, in the two seams described available for mining, shows that it will afford a daily output of 10,000 tons for 250 years. Other workable seams below the two mentioned exist, but no effort has been made to locate them, as there will be no occasion for their development for decades, if for centuries to come.

In the Blue Creek mines, during the prevalence of the present price of pig iron, the miners receive forty-two and one-half cents per



ton for mining and delivery, furnishing their own tools, mining supplies and doing their own track laying. They make better wages than miners elsewhere receiving fifty to ninety cents per ton, while the expense of the operator in delivering for shipment is but trifling compared to the expense of mines generally. The railroad rate for transportation to Bessemer is \$3.50 per car of thirty-five tons.

Coal is delivered in Bessemer at a cost of less than 80 cents a ton to the operator, and coke is made from it in Bessemer at a cost of about \$1.75 per ton.

The Woodward Coal mines are three miles from Bessemer. While the Pratt Coal mines, the most famous, but far from the richest, are eight miles, and the Blocton mines from which Anniston obtains all of its coal, are twenty miles to the southwest.

There are within twenty-five miles of Bessemer 600,000 acres of coal fields, which at lowest estimate will practically yield 30,000,000,000 tons. A daily supply of 10,000 tons for 8,000 years.

LIMESTONE.

The Trenton limestone crops out vertically throughout Jones Valley, and at points it is found in enormous masses, projected high above the level of the valley and in places forming the bulk of huge mountains. This is noticeably the case at Gate City, sixteen miles above Bessemer. The limestone is of the purest quality, analyzing 98 per cent. of lime. It is delivered at the Bessemer furnaces at sixty cents per ton.

THE COST OF PIG IRON.

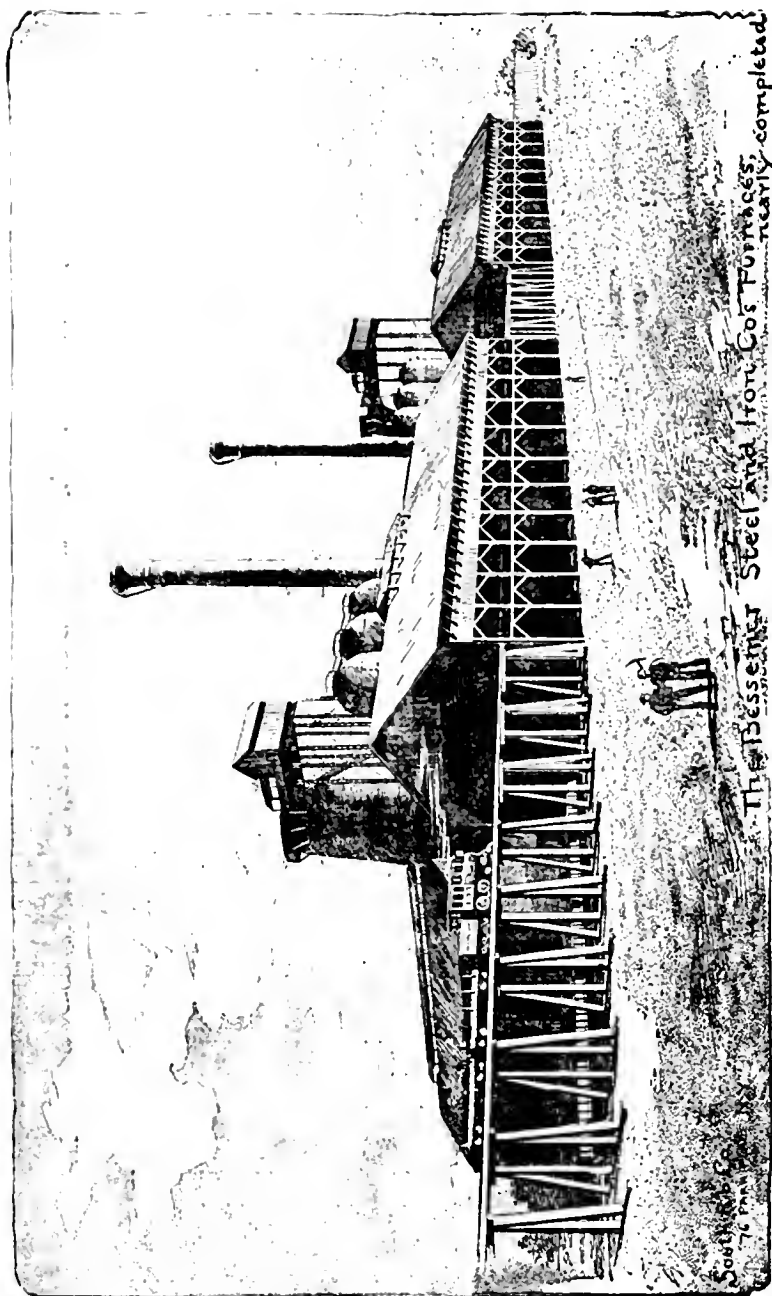
It would be interesting to give quotations as to the actual cost of producing iron in Bessemer, but there are so many varying conditions in mining the component parts as also so many elements in the economics of furnace work, that it would not be possible to give figures that would be accurate for the whole, and individual exhibits would serve no good purpose in this narrative. Suffice it to use the pregnant words of Ex-Mayor Hewitt, of New York, who says:

"This section of Alabama is the only place on the North American Continent where it is possible to make iron in competition with the cheap iron of England."

OFFICIAL AND EMINENT AUTHORITY

on the iron ores, coal deposits and iron making resources of Bessemer:

Prof. Henry McCalley, A. M., C. & M. E. Chemist and assistant State Geologist of Alabama, says of the red fossiliferous ore of Bessemer: "This famous ore is specially well developed there, where with its partings of shale it reaches an average thickness of some



South Hill, Pa.
76 Park

thirty feet, well defined between strata of non-ferruginous sandstone, and is of superior quality both as to purity and richness. This deposit is not only the largest in the State, but is regarded as one of the mineral wonders of the world."

Prof. McCalley speaking of the Warrior Coal fields says: "The measures thicken and become more productive of coal from the northeast to the southwest until they reach a thickness of 3,000 feet with about fifty seams of coal. These seams of coal range in thickness from a few inches to some 14 feet, and at least thirty-five of them with a total thickness of about 90 feet are of workable thickness, or are of 19 inches and more in thickness. * * * The Warrior Coal fields is destined in the near future to be the center of large industries, and to be one of the greatest coal producing areas in the United States."

Hon. Abram S. Hewitt says this section "is the only place upon the North American Continent where it is possible to make iron in competition with the cheap iron of England."

Mr. Hewitt has lately stated in England that iron can be made here at a cost of \$7.50 per ton.

Col. A. K. McClure says he believes this section "will be the future coal and iron empire of the United States."

ANALYSES OF BESSEMER IRON ORE, COAL AND COKE.

IRON ORE—RED ORE FROM LARGE VIEN NEAR BESSEMER, ANALYZED BY CHAUVENET & BLAIR.

Silica	12.18
Peroxide iron	80.92
Alumina	2.68
Lime	0.28
Magnesia	0.39
Phosphoric acid	0.292
Water	2.960
	<hr/>
	99.702
Metallic iron	56.64

IRON ORE—RED ORE FROM LARGE VEIN NEAR BESSEMER.

Water	2.30
Peroxide iron	76.16
Silica	18.40
Alumina	1.74
Carbonate lime	0.31
Phosphorus	0.67
Sulphur	0.28
	<hr/>
	99.86
Metallic Iron	53.31
Phosphorus	0.18

IRON ORE—RED HEMATITE, DE BARDELEBEN COAL AND IRON COMPANY MINES, MURPHREE'S VALLEY.

Sesqui-oxide of iron.....	83.6807
Phosphoric acid.....	0.339
Silicic acid.....	11.193
Metallic iron.....	58.576
Phosphorus.....	0.148
Silica.....	0.93

IRON ORE—BROWN HEMATITE, DE BARDELEBEN COAL AND IRON COMPANY, SOUTHWEST OF BESSEMER.

Silica.....	4.307
Metallic iron.....	57.50
Phosphorus.....	0.3142

COAL—FROM THE BESSEMER BLUE CREEK BASIN MINES.

Moisture Ad., 212 deg., Fahr.....	4.307
Volatile.....	27.557
Fixed carbon.....	66.219
Sulphur.....	0.656
Ash.....	4.83

100.

COKE—MADE FROM BLUE CREEK BASIN COAL.

Moisture.....	0.25
Volatile.....	0.4
Fixed carbon.....	92.3268
Sulphur.....	0.8232
Ash.....	6.2

100.

GENERAL MANUFACTURING ENTERPRISES.

The most essential requisites for successful manufacturing are:

An ample supply of raw material at low cost.

An eligible location with economical conveniences and favorable surrounding conditions for the home and satisfaction of labor.

A central commercial position, with ample and competing facilities for distribution and easy accessibility to markets.

Iron, steel and wood are largely the basis and bulk of nearly all manufactures. Iron is produced at the least cost at Bessemer of any place on the Western continent. Steel of the best quality can be made by the basic process from Red Mountain pig iron at a much less cost than steel has ever been made before in this country. Both iron and steel are rolled or manufactured into merchantable forms of almost every conceivable degree by the Bessemer Rolling Mills.

Timber of nearly all of the most merchantable varieties covers this section. Lumber from the resinous or yellow pine is sold in Bessemer from \$8 to \$10 per thousand feet. Cedar is in great abundance, while the different kinds of oak, ash, gum, black walnut, hickory and other varieties of forest growth are found in the territory surrounding and tributary to Bessemer in enormous quantities and available at a remarkably low cost.

Fire clay and chert for fire brick and furnace blocks, clay for building brick, pure sand for glass making, crystalized limestone or marble for finishing or ornamentation, quarries of both sand and limestone for building purposes are here in immense beds.

Cotton is largely raised in this section.

The expanse of the valley at Bessemer, with the radiating lines of competing railways and an abundant water supply gives innumerable eligible sites for manufacturing enterprises, and with an inexhaustible supply of fuel at a minimum of cost surrounds their establishment with conditions of convenience and economy that cannot be rivalled, while the healthy conditions of climate, the beauty and attractiveness of the country, ample school and church facilities, opportunities for enjoyment and diversion, abundant and reasonable produce markets, fair rentals and easy opportunities for securing homes, makes residence for all classes here a pleasure and homes eagerly sought.

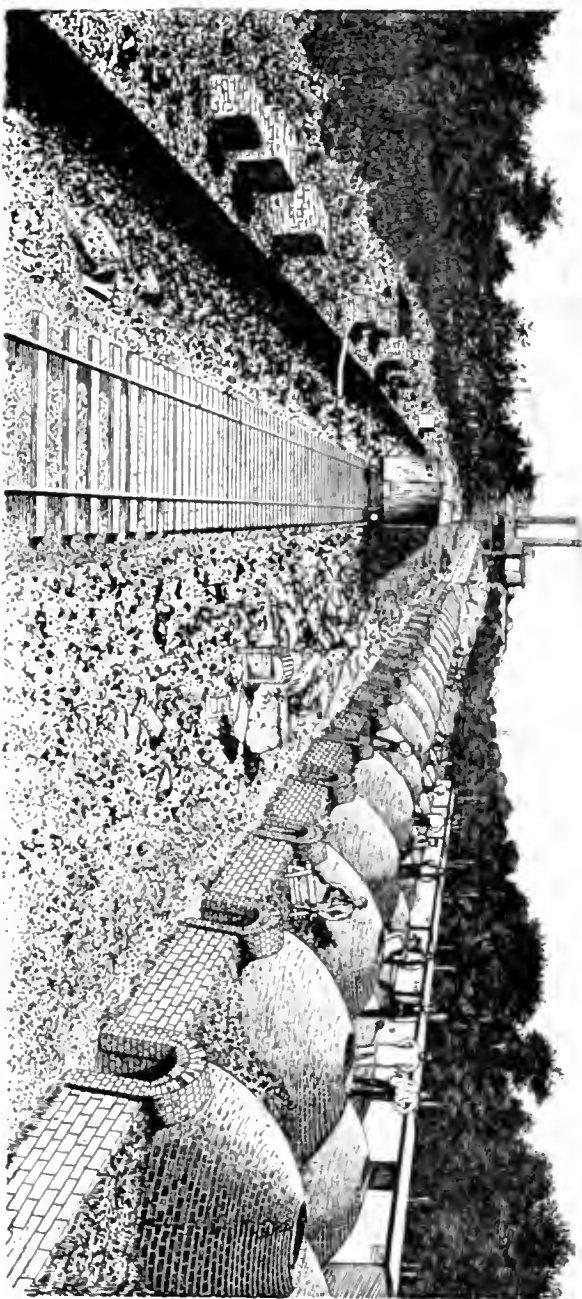
The position of Bessemer commercially, geographically, and as a distributing point is singularly advantageous and central. It is midway between New Orleans and Louisville, Savannah and St. Louis, Mobile and Nashville, Atlanta and Memphis, Meridian and Chattanooga, with each of which she has quick railroad communication.

Seven lines of railway now run to Bessemer and three other lines are surveyed and in process of construction. A full description of Bessemer's Railway system is given on another page and an accurate idea of it is obtainable by a reference to the map.

Any one seeking openings for manufacturing of almost any character can determine from the information here given the degree of advantage that Bessemer will afford.

Of the various lines of manufacture those which find a lucrative and expanding market in the great West and Southwest will find in Bessemer a location unrivalled for their establishment. For the more bulky creations of iron, steel and woodwork, whether in the shape of a steam engine and kindred constructions, of enormous castings of iron or steel, or of agricultural implements or of furniture and builders' supplies, the advantages of position here will immediately command the discriminating mind. Beside the inexhaustible supply of raw materials, the eligibility and advantage of situation,

THE 400 COKE OVENS OF THE BESSEMER STEEL AND IRON CO. IN COURSE OF CONSTRUCTION AND NEARLY READY



the distributing facilities of this city are remarkably complete and comprehensive. Bessemer is the converging point of four grand systems of railway lines, which with their branches and connections cover the great West and Southwest, viz: the Louisville and Nashville system, reaching the Gulf ports and connecting with the Southern Pacific and Mexican Railways; the Queen and Crescent, crossing the Mississippi at both Vicksburg and New Orleans; the Georgia Pacific, crossing the Mississippi at Greenville, and the Kansas City, Memphis and Birmingham, crossing the Mississippi at Memphis.

Through the medium of these lines that enormous territory is reached and its markets made tributary to the manufactures of this city. Bessemer is not only the nearest distributing point to that vast territory, but is noticeably central to all of the Southern markets, and especially accessible to the growing markets of the West India Islands, Mexican, Central and South America. The enormous possibilities of development in these latter fields is now largely engaging the attention of business men and statesmen in this country, and it is safe to predict that but a brief period will elapse before the demand for and consumption of the manufactured products of this country will be increased many fold.

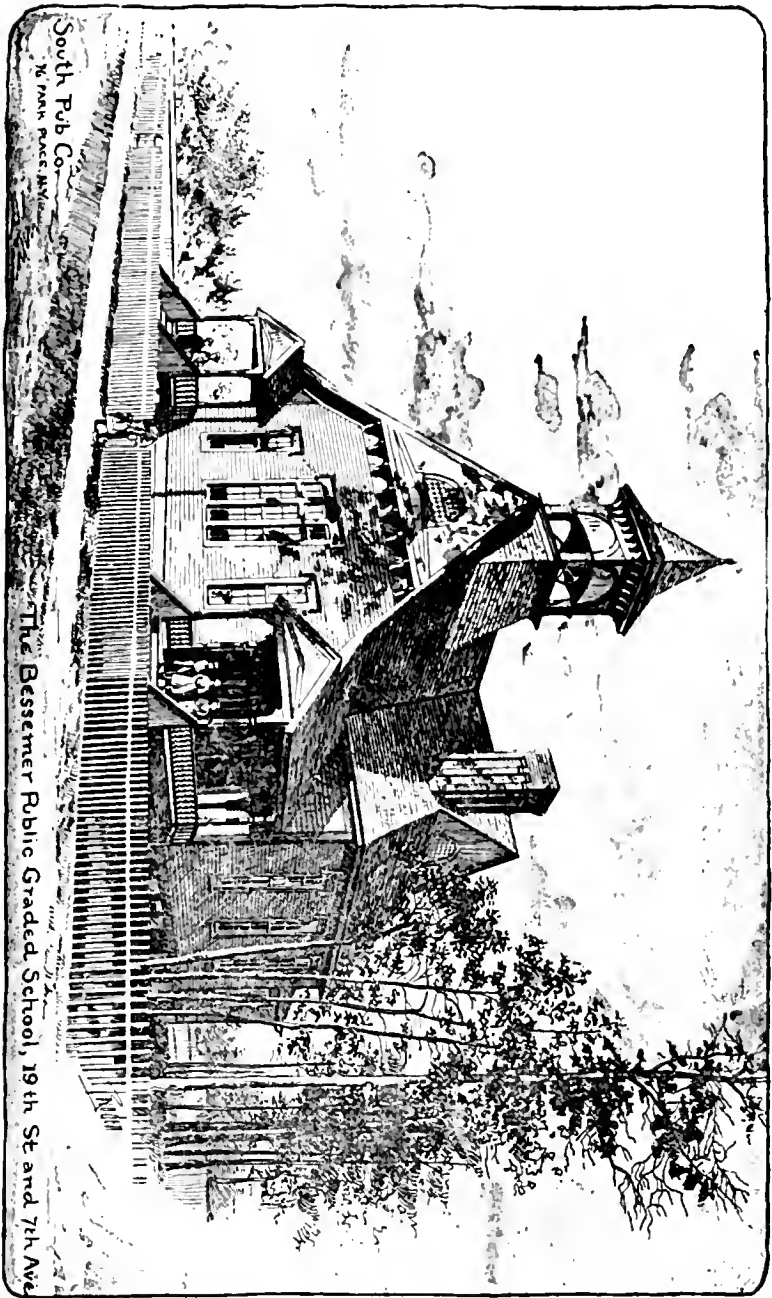
In the fabrication of textile products the conditions are so favorable and superior that the establishment of this industry on a large scale is a matter of immediate and momentous interest. With fine grades of cotton raised in abundance, at hand, a specially favorable climate, and the cheapest supplies of fuel possible, there seems no essential wanting to insure the foundation here of this important industry. The field for the manufacture of textile fabric in all grades is here illimitable.

Of the minor and novelty manufactures, the proximity of markets, the availability of material and facilities for distribution are potent factors in promoting and securing their establishment.

FRUIT CULTURE AND TRUCK FARMING.

The concentration of population affords a regular and stable market for the products of the truck farmer, fruit grower, poultry raiser and dairyman. Their most liberal and steady patrons are the skillful wage earner and the miner; those who earn good wages and spend the same freely for their table supplies.

Before the development of iron production in this section, Jones Valley and the contiguous valleys and table lands were regarded as generously productive, yielding freely of cotton, corn, wheat, oats, and all kinds of vegetables and fruits. A half bale of cotton, forty bushels of corn, twenty of wheat and forty of oats to the acre were not unusual results, and with ordinary good cultivation and attention the yield will now exceed these figures.



South Pub Co
16 Park Place, N.Y.

The Bessemer Public Graded School, 19th St and 7th Ave

The soil is of a red, sandy, clayey loam, deep and inclined to be tenacious. It retains fertilizers and manures admirably, and when thus stimulated and fed, there seems no limit to the extent of production. This has been especially demonstrated in tracts devoted to gardening or truck farming, which yield frequently products of a value of over three hundred dollars to the acre annually. Home-made manures are especially beneficial.

With moderate fertilizing and careful and deep cultivation, good yields are almost certainties. The exigencies of the climate seldom affect the crops. The distribution of the rainfall is generally regular and seasonable.

STOCK RAISING AND DAIRYING.

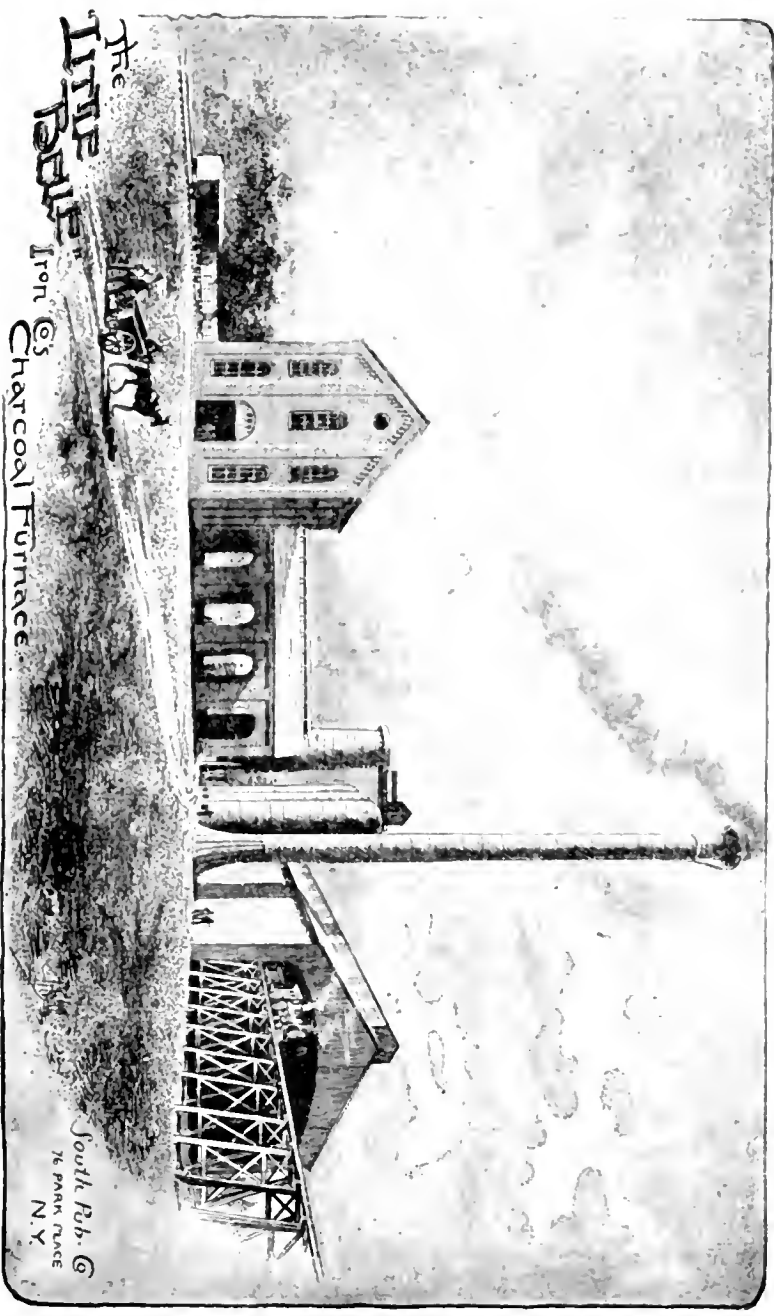
Prior to the late war the farmers did not regard this valley and section as possessing advantages for stock raising. Though the range was unlimited, yet the grazing was inferior, the native grasses being scant and of poor quality; clover had not been introduced, and blue and June grass and red top would not take without fertilizing. Hence, only a moderate quantity of stock was raised. But soon after the close of the war the farmers noticed a strange grass or plant growing in the commons, and in the timber, the valleys, and even upon the summits or crowns of high mountains. It seemed to cover the surface of the country almost as it were in a night. The cattle, horses, sheep and hogs grazed it with avidity and rapidly fattened and flourished. The plant would grow, take deep root and form a mass of verdure in what before were barren places, even in deep washed gullies.

This grass was discovered to be the now famous *Lespedeza* or Japan clover. It was introduced into Florida from Japan before the war. By some providential means—how, it is not known, but supposed to be through the medium of cavalry horses—it was introduced into this section and other sections of the South. It has been a perfect windfall. It is one of the richest forage grasses. Stock of all kinds thrive upon it. A glance at the stock, always sleek and in fine condition, grazing in this valley, will impress any observer with the conviction that this must be a superb stock country.

The finer grades of cattle, the Jerseys, Alderneys, &c., flourish as readily as the more hardy native born. The flow of milk and the yield of butter is as abundant as in any section, and the universal existence and general distribution of cold, clear, free flowing springs make this an almost ideal dairy country.

FRUIT GROWING.

Travelers through this section see numerous old orchards of the apple, peach, cherry and pear. In former times old settlers



The
LITTLE
FALLS

Iron &
Charcoal Furnace.

South Rb. &
76 PARK PLACE
N.Y.

assert that there was an abundance of fruit raised, and fruit of the finest varieties. It is still abundant and of excellent quality, but orchards have been neglected and have somewhat deteriorated. The farmers failing to adapt themselves to the necessities and advantages of changed conditions resort to the mines and furnaces where they can the more readily realize from their labor. But that the climate and country is adapted to the various kinds of fruit sufficient practically is seen on every side.

The grape thrives vigorously and small fruit of nearly all kinds are in their prime. The country is covered with the dew and blackberry, the whortleberry, the plum and the persimmon. The strawberry reaches its highest development.

Various kind of nut trees are found in the forests, which bear bountifully. Among them the walnut, the hickory and the chestnut.

POULTRY RAISING.

This section of Alabama seems to be a natural home for the fowl. The earlier settlers found the woods swarming with the wild turkey, the pigeon, and the partridge, and the domestic breed of fowls thrive to perfection. Immense quantities are now raised. In some instances artificial hatching or the use of large incubators is resorted to, and invariably with great success, but in spite of the present extent of the industry and the large quantities of eggs and chickens marketed, the demand is far from being met by the supply.

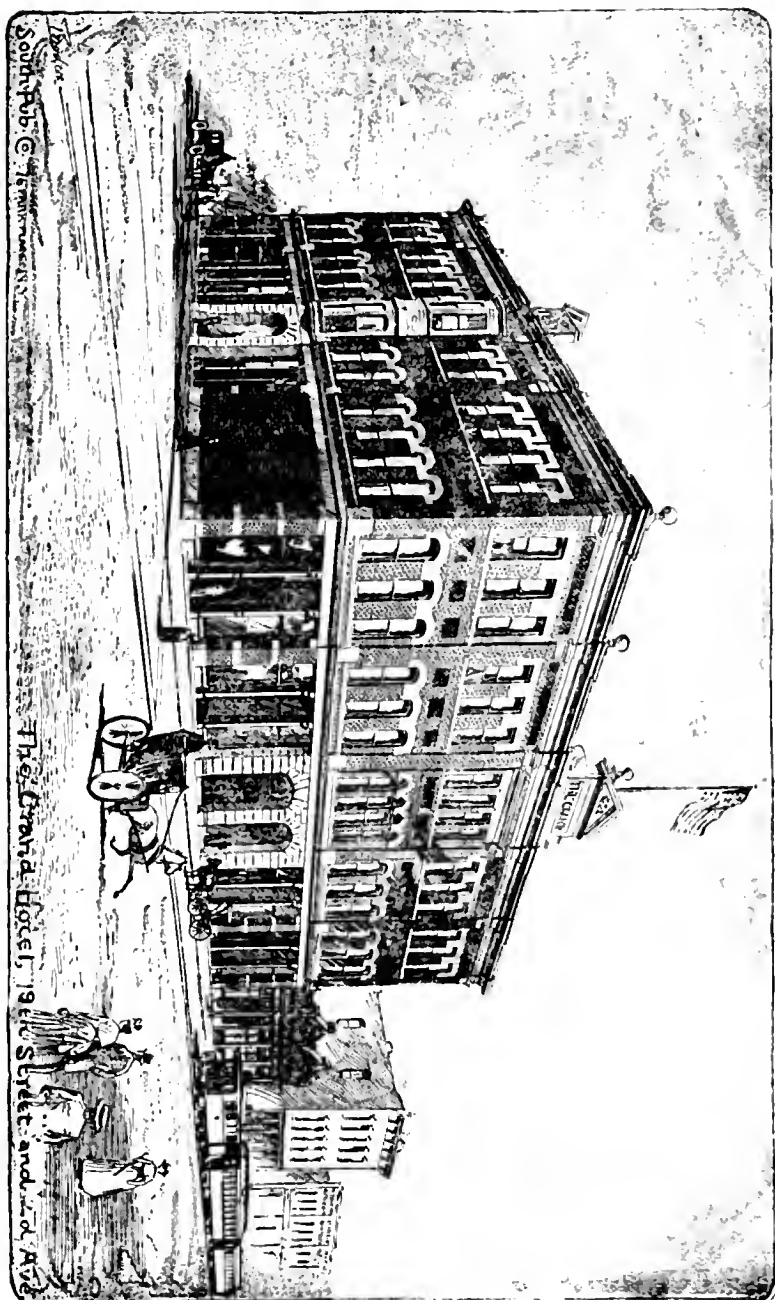
There is every requisite here for successful poultry raising, and no more profitable field for it can be found in any country.

LANDS.

For stock raising and dairying, truck farming and fruit growing lands sell within an area of five or six miles from Bessemer from six to one hundred dollars per acre. There are thousands of acres overlying the ore beds and coal measures that are fertile and susceptible of large yields and easily brought into cultivation.

RESIDENCE AND HOME.

Enough information has been presented in the listing of facts on previous subjects to clearly establish the premise that Bessemer and its environs possess superior attractions for residence and home. All character of sites, in valley, upland, highland or mountain, covered with greenest sward, richest foliage or grandest forest growths, are available. The climate is superb, with an average mean winter temperature of 42° Fah., a mean summer temperature of 72° Fah., and a mean annual temperature of 58° Fah., with an abundant and pure water supply, and an average yearly rainfall of 54 inches.



Quick and frequent communications exists throughout the valley and to all parts of the country. With these attributes, indisputable, the requisites for a residence and home are afforded in their most attractive form.

THE WORKMAN, MECHANIC AND BUSINESS MAN

can certainly find a fitting field in this section for their labor and their enterprise. Millions and billions of wealth is here dormant, in nature's greatest, richest storehouse. Thousands and thousands are daily wrought from it and thrown into the channels of business and industrial life. 10,000 tons of coal and 5,000 tons of iron ore are daily mined, the first within an area of fifteen miles, the latter within an area of six miles of the city of Bessemer, and yet the development so far is scarcely noticeable.

\$150,000 is paid out monthly in mining, furnaces, rolling mills and other industries within a distance of four miles centering at Bessemer.

Can there be a more inviting prospect to the laborer, the artisan, or the business man?

THE RAILWAY SYSTEM OF BESSEMER.

In an area of four blocks, nine lines of railways center:

The Queen and Crescent Railroad.

The Louisville and Nashville Mineral Line.

The Bessemer and Huntsville Railroad.

The Georgia Pacific Railroad.

The Kansas City, Memphis and Bessemer.

The Bessemer and Tuscaloosa Railroad.

Bessemer and Birmingham Railway.

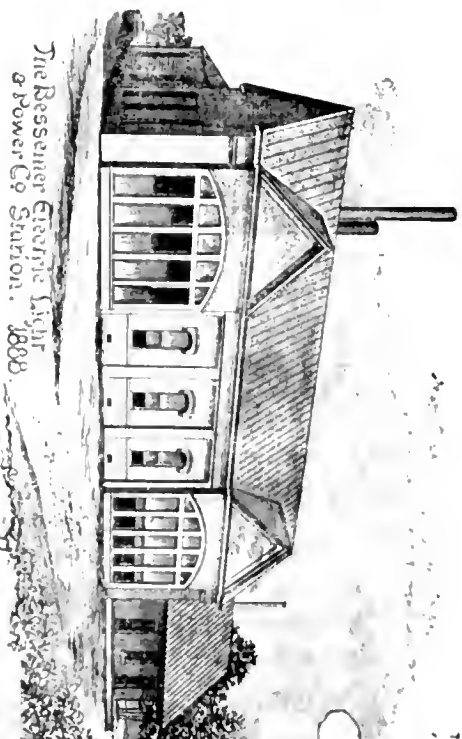
All of these lines are running to Bessemer. The Bessemer and Huntsville is completed as far as Chepultepec, sixty miles on the way up Murphree's Valley, with its ultimate terminal point at Huntsville.

The Bessemer and Tuscaloosa is completed to Woodstock, a distance of thirty miles, lacking only eighteen miles of reaching Tuscaloosa. At Woodstock this line connects with the Blocton Coal Mines Railway.

The line of the Mobile and Bessemer Railroad will center in this area. This road, which is part of that great Southern system, the

EAST TENNESSEE, VIRGINIA AND GEORGIA,

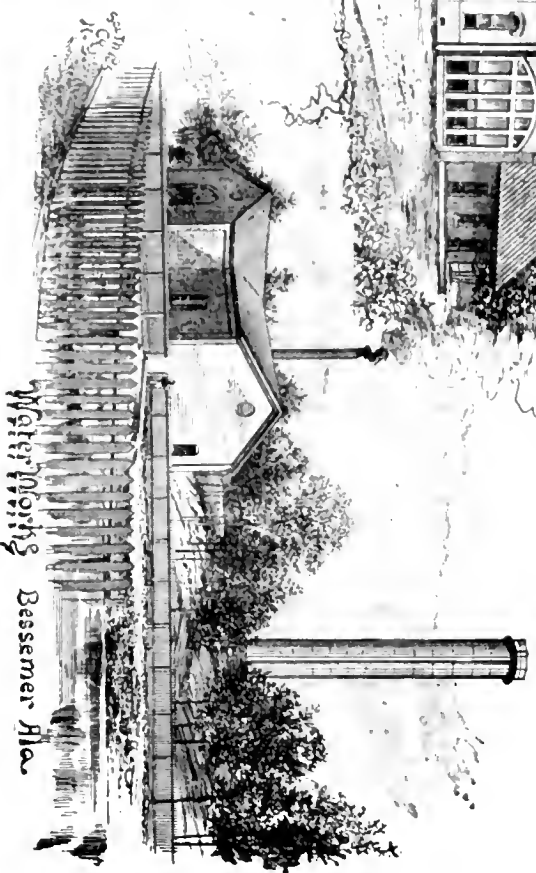
under a new local organization, is now being rapidly graded to Bessemer from Blocton, which is on the line of survey of the Mobile and Bessemer, and from Montevallo which is directly south of Bessemer on the East Tennessee, Virginia and Georgia line. From these



*The Bessemer Electric Light
& Power Co. Station. 1888.*

The City of Bessemer is bright at night with 30 arc lights, worth 200 candles. These lamps illumine its private houses and hotels.

The Water Supply runs through 8 miles of mains and furnishes 50 hydrants for fire protection. It is pure spring water and ample in quantity. Stand pipe 100 feet high; fire pressure 85 pounds to the square inch.



Water Works, Bessemer Ala.

two points these two lines converge and meet about ten miles below Bessemer, and come to this city over one track. An immense force is now at work grading this line. It is expected that it will be fully completed and trains running to Bessemer by July, 1890. At this point this line for the time being will use the tracks of the Georgia Pacific to Birmingham. It is stated that this great system will extend branches to the various iron ore and coal mines throughout this section. From Bessemer this line will be extended to Huntsville to connect there with the Memphis and Charleston, which belongs to this system. The completion of this line to Bessemer, gives this city another competing and trunk line to the Gulf, through trains running from this point to Mobile.

The Sheffield & Bessemer Railroad is projected to Bessemer. It is now built as far as Jasper, forty miles northwest of Bessemer.

The Birmingham, Powderly & Bessemer Street Railway, connecting the two cities, Birmingham and Bessemer, is completed and running to Hillman, within three miles of Bessemer, and is graded to this city. It will run down the center of Jones Valley, paralleling largely the Alabama Great Southern Railroad track. This line completed makes the fourth line of railway in Jones Valley, connecting Bessemer and Birmingham.

A Belt line connects all the lines of the city and encircles the manufacturing section, affording most perfect transportation conveniences for our various industries.

A railroad has been partly built, branching off to the west, northwest from the Bessemer & Tuscaloosa Railroad, passing into and through an unusually rich coal field of coking coal, eighteen miles west of Bessemer.

This coal field, adjoining and lying north of the famous Blue Creek Coal Basin, is directly tributary to Bessemer, and in but a year or two its yearly output of a million tons or more will pass into and through this city.

There are now, at least, twenty miles of railroad sidings in Bessemer, and these are already overtasked by the traffic developed.

The Alabama Great Southern, the Louisville and Nashville, the Georgia Pacific, and the Kansas City, Memphis and Birmingham Railroads each have depot buildings in Bessemer already constructed.

The map attached will give an excellent idea of Bessemer's railway system.

The Industries of Bessemer.

The leading industries and enterprises of Bessemer, established and in operation, are:

THE FURNACES

THE DEBARDELEBEN COAL AND IRON COMPANY CONSOLIDATED, CAPITAL..... \$10,000,000

In December last the DeBardeleben Coal and Iron Company of this city, owning the two new 125 ton furnaces now in blast in this city, 480 coke ovens adjoining its furnace plant; 200 coke ovens at Johns, at the Blue Creek Mines, some five miles of railway in connection with its furnaces and coke ovens; the celebrated Bessemer Blue Creek Coal Mines, some forty thousand acres of the richest coal lands in the South; a large area of the Red Mountain Iron Ore Mines, centering at Sparks' Gap, three miles from Bessemer, and many thousands of acres of brown and red hematite ore lands southwest of Bessemer, at Greeley and in Murphree's Valley, and thousands of acres of coal lands in the latter valley; and the Bessemer Iron and Steel Company, owning two furnaces, which have just gone into blast, each 17 feet bosh by 75 in height, with daily capacity of 125 tons, and six Whitwell improved ovens or stoves, various auxiliary structures, cast and stock houses and engine house already completed and of most elaborate and substantial construction, and adjoining its furnace plant two immense batteries of coke ovens, each of 200 ovens, 400 in all; the rich Henry Ellen Coal Mines, now yielding 800 tons of coal daily, besides many thousand acres of other coal and red and brown hematite ore lands; and the Little Belle Iron Company having a seventy-five ton 15 feet bosh charcoal or coke iron furnace just completed and now ready to be put in blast, and the Eureka Furnace Company, owning the two 100 ton furnaces at Oxmoor, and five miles of the richest section of the Red Mountain iron ore

deposits, with seams showing a vertical face of twenty feet of ore; the famous Helena Coal Mines, in the Cahaba coal fields, were consolidated and formed into one company, to be known as the DeBardeleben Coal and Iron Company Consolidated, of Bessemer, having a capital of \$10,000,000, and owning 140,000 acres of the best mineral lands—iron ore and coal—in the South.

This Company carries nearly 2000 men on its pay rolls, which aggregate fully \$75,000 each month.

ROLLING MILLS.

THE BESSEMER ROLLING MILLS, CAPITAL.....\$ 500,000

Have the largest plant in the South. They have 24 puddling furnaces and seven trains or mills. The capacity of the mills is 100 tons daily. The machinery is of the heaviest and most elaborate character, and was specially purchased of a character and strength to roll steel.

The mills have a department for the manufacture of corrugated iron, and turn out five to ten tons daily.

About 700 hands are employed regularly.

The Rolling Mills have been in operation since August 1, 1888.

FOUNDRIES AND MACHINE SHOPS.

G. W. BEGGS & BROS., FOUNDRY AND MACHINE SHOPS,
CAPITAL.....\$ 50,000

A large plant, castings, construction and repairing, employ 25 to 35 men.

BIRMINGHAM & BESSEMER RAILWAY MACHINE SHOPS,
CAPITAL.....\$ 20,000

Repairing and construction.

PLANING AND SAW MILLS.

BESSEMER MANUFACTURING COMPANY, CAPITAL.....\$ 50,000

All kinds of wood working machinery. Furniture manufactured. Employs from 40 to 60 hands.

THE STEEL CITY LUMBER COMPANY, CAPITAL.....\$ 10,000

Manufactures pine and hard lumber, and various kinds of dressed building materials.

TERRA COTTA, SEWER PIPE, FIRE AND BUILDING BRICK.

THE BESSEMER FIRE BRICK COMPANY, CAPITAL.....\$	50,000
Manufactures fire brick and furnace blocks, sewer pipe and terra cotta; has the largest plant in this country; employs 175 men at yards and clay banks.	
BESSEMER BRICK COMPANY, CAPITAL.....\$	50,000
Has a capacity of 50,000 brick daily. Employs about 50 men.	
MARVEL CITY BRICK COMPANY, CAPITAL.....\$	25,000
Has a capacity of 35,000 daily. Employs 35 hands.	
GERE'S BRICK YARD, CAPITAL.....\$	10,000
Capacity of 25,000 daily.	
THE PEERLESS BRICK AND CONSTRUCTION CO., CAPITAL..\$	40,000
Just being established, with improved machinery to make the finest pressed brick and blocks, with a capacity of 100,000 brick daily—the largest in the State.	

ICE MANUFACTURING.

BESSEMER ICE MANUFACTORY AND STORAGE COMPANY, CAPITAL.....\$	15,000
Have a large plant in operation, furnish ice for city consumption and adjacent towns.	

MINERAL WATER MANUFACTURING.

BESSEMER MINERAL WATER MANUFACTORY, CAPITAL..\$	5,000
Manufactures in large quantities mineral and aerated waters of all kinds, for consumption in city and surrounding towns.	

NEWSPAPERS AND JOB PRINTING.

BESSEMER PRINTING AND PUBLISHING CO., CAPITAL..\$	40,000
Publishes the "BESSEMER," and does book and job work.	
BESSEMER JOURNAL, CAPITAL.....\$	5,000
Newspaper and job office.	

FLOUR MILLS.

LEONARD'S FLOURING MILLS, CAPITAL.....\$	3,000
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METAL WORK.

BESSEMER CORNICE WORKS, CAPITAL.....\$	5,000
Manufactures metal cornices, façades, &c.	

CARRIAGE AND WAGON MANUFACTURING.

MORRIS & MIMS CARRIAGE SHOPS, CAPITAL.....\$ 3,000
Construction and repairing.

DUMMY LINES.

THE BESSEMER DUMMY LINE, CAPITAL.....\$ 200,000
(Lately chartered as the Bessemer & Birmingham R. R.) has 19 miles of track, 5 engines, 15 cars, runs from Bessemer up Jones Valley to Birmingham, twenty passenger trains daily, carries freight and passengers.
BIRMINGHAM, POWDERLY & BESSEMER RAILWAY, CAPITAL.....\$ 250,000
Bessemer to Birmingham, south side Jones Valley, owned by Bessemer, Valley and Birmingham interests.

ELECTRIC LIGHT AND POWER.

BESSEMER ELECTRIC LIGHT AND POWER COMPANY, CAPITAL....\$ 50,000
Have large brick plant. Lights the city, furnaces and rolling mills, and supplies private consumers with arc and incandescent lights.

WATER WORKS.

BESSEMER WATER WORKS COMPANY, CAPITAL AND COST\$ 125,000
Has extensive plant, 2,000,000 gallons capacity daily.

DYNAMITE FACTORY.

STANDARD DYNAMITE FACTORY, CAPITAL.....\$ 25,000
Manufactures standard Dynamite.

BANKS.

FIRST NATIONAL BANK OF BESSEMER, CAPITAL PAID IN, \$ 50,000
TOTAL CAPITAL.....\$11,343,000
And to this list and aggregate can also be properly added—

THE WOODWARD COAL AND IRON COMPANY, CAPITAL..\$ 1,000,000
Having two large furnaces, 17x75 feet, each of a capacity of 125 tons of pig iron daily, and iron ore and coal mines within two miles of the furnaces.

These furnaces are but a mile from Bessemer, and the employment given there and the trade of the place inures largely to the benefit of this city.

Adding the amount of the capital of this company to the total before given gives an aggregate of..\$12,343,000

In addition to these industries, the iron ore mines of the Tennessee Coal and Iron Company, the Sloss Iron and Steel Company, and the Woodward Iron Company, which are within a quarter of a mile of the city limits of Bessemer, and which employ regularly between 600 and 800 hands, can very properly be called Bessemer industries, as the trade and support of their employees centers largely in this city.

In addition to these specific industries, there are large and important enterprises here, which by heavy investments and extensive construction and improvements and the use of large capital, are contributing greatly to the growth and development of Bessemer, as follows:

LAND AND BUILDING COMPANIES.

The Bessemer Land and Improvement Co., capital...	\$ 2,500,000
The Carolina Real Estate Company, capital	300,000
The South Bessemer Homestead Company, capital..	250,000
The Natchez Land and Improvement Co., capital...	200,000
The Orleans Land and Building Company, capital...	100,000
The Richmond Building Company, capital.....	60,000
The Bessemer Investment Company, capital.....	40,000
The Magnetic Ore Company, capital.....	500,000
This Company owns many thousand acres of choice and rich mineral lands surrounding and in proximity to Bessemer.	

Aggregating.....	\$ 3,950,000
The Bessemer Building and Loan Association, author- ized capital.....	250,000
Has been in operation since the 1st of January, 1888.	

Adding the total of the capital of the land and build-
ing companies, excepting the last mentioned com-
pany (whose capital will require seven years in
which to mature), we have showing the amount
invested in the industries of Bessemer, with the
capital of its various land and building companies,
a grand total of\$16,293,000

THE CHURCH AND SCHOOL FACILITIES.

The following denominations have church buildings of ample capacities erected in the city of Bessemer

The Methodist Episcopal South.

The Episcopalians.

The Presbyterians.

The Baptists.

The Cumberland Presbyterians.

The Roman Catholics.

All the foregoing have regular service except the Cumberland Presbyterians.

The colored people have churches and regular services of the following denominations:

The Baptists.

The Methodists.

The city keeps up three public schools, two white and one colored.

There are several private schools in and in proximity to the city, some of which have obtained a high standard.

BUILDING SUPPLIES.

Materials for construction are obtainable in Bessemer at most reasonable rates.

The ground is of the character that enables the use of cellars. The deposits are firm, insuring stable foundations; stone is had for the quarrying. Building brick is sold at seven to eight dollars per thousand; lime in quantities at sixty cents per barrel.

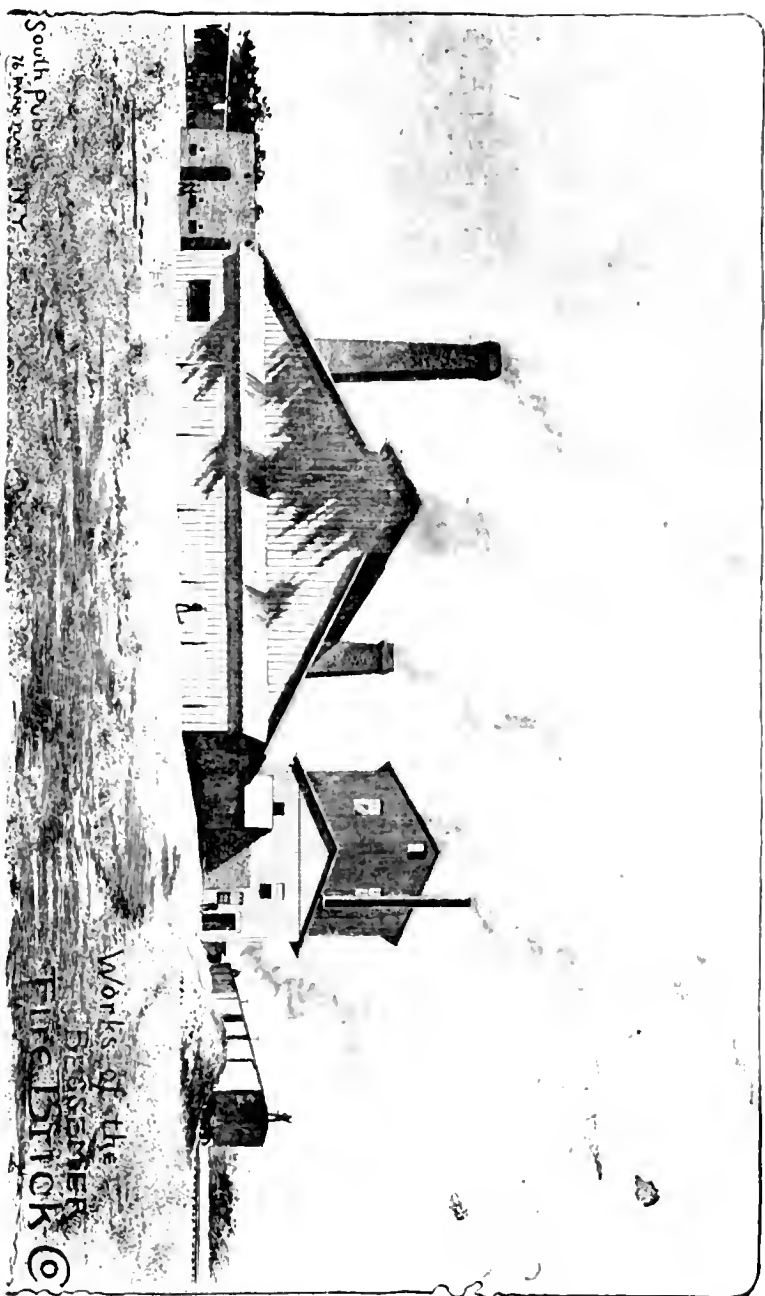
Choice yellow pine lumber is sold by the thousand feet, as follows: Rough and framing, \$9 to \$11; flooring, \$12.50 to \$17; weather boarding, \$10 to \$12; finishing stuff, \$14 to \$16; shingles, cypress, \$2 to \$3 per thousand.

Sash, doors, mouldings, scroll, stair work, etc., all done in Bessemer at proportionately low rates.

Metal cornice work and mouldings, iron roofing, pillars and framing manufactured and constructed in Bessemer are furnished at rates as low, if not lower, than anywhere in this country.

Elegant homes of modern architecture, with the usual modern appointments and conveniences are erected at a cost of from two to three thousand dollars.





South Puberty
76 New York, N.Y.

Works of the
BESSER
FIELDSTOCK ©

Values in Bessemer.

REAL ESTATE.

Values in Bessemer are more stable and less liable to fluctuation than has heretofore been the case. The highest price asked and paid for lots on the opening sale day, the 12th of April, 1887, was seventy-five (75) dollars per front foot. The least price asked by the Bessemer Land and Improvement Company on the opening sale day and since is ten (10) dollars per front foot; this for residence property. The highest price paid for an unimproved lot in Bessemer was one hundred and fifteen (115) dollars per front foot,

The present valuation of unimproved city property is from ten (10) to one hundred and fifty (150) dollars per front foot. Good business lots can be purchased at from forty to one hundred dollars, and residence lots at from ten to fifty dollars per front foot. Residence lots in suburban places and additions to the city plat can be purchased as low as three dollars per front foot. Larger plats of land for residence purposes within a mile and a half to two miles of the center of the city can be purchased in acre tracts for a hundred and fifty dollars.

Business lots, except key lots, have a frontage of twenty-five feet, and a depth, except in the corners, of one hundred and forty feet; on corners and key lots, one hundred feet, and fronts of latter, twenty feet. The Bessemer Land and Improvement Company residence lots are fifty feet front and one hundred and forty to one hundred and ninety feet deep. Lots in additions to the city and suburban plats vary in size.

Over two thousand lots have been sold in Bessemer, of which over fifteen hundred have been sold by the Bessemer Land and Improvement Company. Over one-half of the lots within the fire limits or business portion (an area of twenty blocks and six hundred and twenty-two lots) have been sold. Purchases have been made principally by investors settling or intending to settle permanently in Bessemer, and not by speculators, simply purchasing for an advance.

Eligible residence lots can be obtained at this time within a half a dozen blocks of the business portion of the city at ten dollars per foot front, and business lots within the fire limits at fifty dollars per foot front.

Improved property, both residence and business, can be obtained at proportionate values, adding the cost of improvement to the prices of lots as given.

RENTS.

Neat two room cottages, plastered, rent at six dollars monthly; with rough kitchen attached at seven; three, four and five room houses from nine to fifteen dollars; nice, commodious five, six, seven and eight room houses from fifteen to thirty-five dollars.

Business houses and store rooms bring a rent from twenty to seventy-five dollars per month.

MARKETS.

The city has established a regular market for the sale of meats, fish, vegetables, etc., which is kept under strict regulation.

Meats, fresh, bring generally ten cents per pound; the choicest cuts of beef are sold at ten cents; fresh pork and sausage and choice mutton and veal at ten cents.

Cured meats at nine cents and up; chickens sell at \$1.25 to \$3 per dozen. Game is quite abundant—partridges, wild turkey, rabbits, squirrels and venison being in the market.

Eggs generally bring ten to fifteen cents per dozen, and butter twenty-five to thirty-five cents per pound.

Fruits in season are very cheap, and the variety is very large and the quality excellent. Blackberries grow large and luscious. Peaches are in the greatest abundance and of the finest varieties from local orchards. Strawberries and cherries are abundant and cheap in season. Apples are always abundant.

Vegetables of every variety are raised in profusion, and though cheap, bring constantly remunerative prices.

Milk is retailed at ten cents a quart for fresh sweet milk, and ten cents a gallon for butter milk and sour milk.

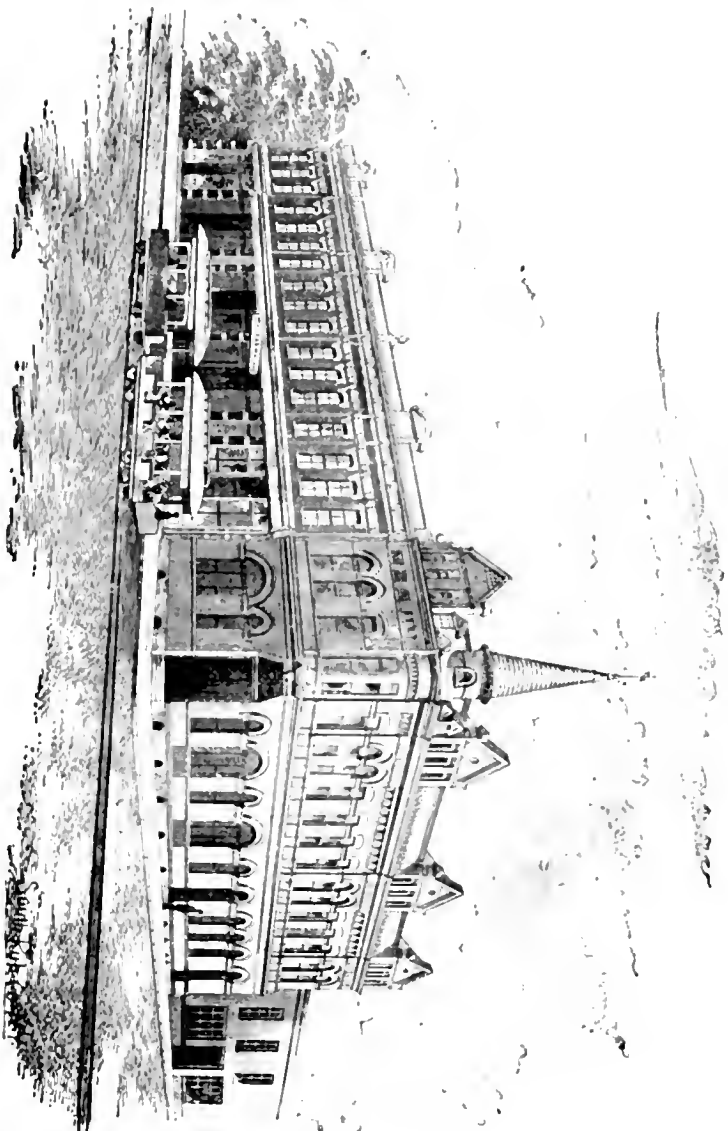
Ice is delivered at fifty cents per hundred pounds.

Bread is delivered at twenty-eight pound loaves for one dollar.

Watermelons and cantaloupes of the best varieties retail in their season from five to twenty-five cents each. The season lasts three months and longer.

Good milch cows can be purchased from twenty-five to sixty dollars each, the latter price for registered stock. The finer grades of cattle thrive in this section. The native stock furnish excellent milkers, yielding two and a half to four gallons of milk daily.

Good riding and driving horses can be bought at seventy-five to one hundred and fifty dollars each; a good, safe horse with top buggy and harness can be bought for one hundred and fifty dollars.



Bernay Brothers Block.

Furniture and house furnishing goods are sold at low rates and on the installment plan.

In the line of mercantile supplies, Bessemer can compete with any city of its size. There are in the city about seventy business establishments at this time.

WAGES.

The wages of common labor vary from \$1 to \$1.50 per day. The bulk of it is colored, and the prevailing rate is one dollar per day. Carpenters receive \$2 to \$3.50 per day; painters \$2 to \$3 per day; masons \$3 to \$4, and other mechanics in a similar ratio. Coke makers and workers earn about \$45 monthly; chargers, off-bearers, etc., earn according to skill required and shown; skilled machinists and workmen in the Rolling Mills from \$3 to \$8 per day.

Miners in the iron ore mines in the suburbs of Bessemer receive from 30 to 45 cents per ton for mining, earning from \$2.50 to \$6 per day and paying their helpers \$1.25.

In the coal mines, miners receive 42½ cents per ton, and earn from \$2 to \$4 per day.

Within an area of three miles centering at Bessemer, fully 2,500 workmen, miners and mechanics, and skilled artisans are employed, and over \$100,000 is paid out monthly in wages.

ASSESSMENT AND TAXATION.

Assessments are generally made on about a one-half or less actual valuation.

The State and municipal tax is limited by the Constitution to each not to exceed one-half of one per cent.

The county tax, including road tax, is but thirty-five cents on the hundred dollars.

CONSIDERATIONS TO THE IMMIGRANT.

Intelligent and self-respecting new home seeker outside of mere business or monetary considerations gives a serious thought to the conditions which will environ himself and his dependents in the new field he may seek. He recognizes that there is something in life beyond the fact of money making and money getting. If with this facility is combined agreeable, healthy and happy conditions of livelihood, the very acme of successful and contented life is secured.

The city of Bessemer is located in the foothills of the Appalachian range of mountains, in the descent to the plains which border the Gulf of Mexico, and over which the fresh, invigorating breezes of the ocean courses unrestricted. Its elevation is high, far above the miasmatic and malarial belt, which exempts it from the febrile dis-

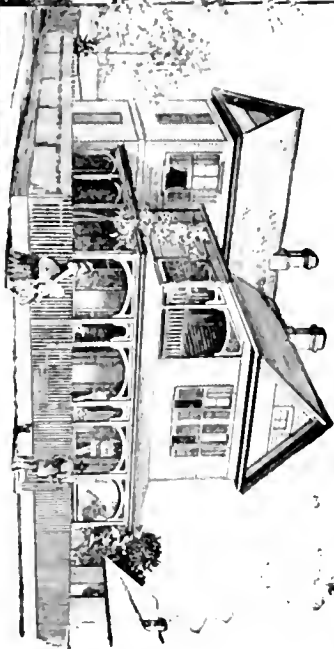
eases occasionally so prevalent in some sections of the South. It lies in the very medial line of the temperate zone, where the long summer has no distressing heat nor the brief winter any cruel cold to embarrass or embargo labor or to produce noticeable inconveniences or untoward sacrifice.

The air is always fresh and invigorating, bearing the health inspiring incense of the pine and cedar. Life here possesses every charm that nature is prone to bestow. The most picturesque environments greet the eye; clear, cold, crystal streams of water reticulate the landscape; sylvan shades refresh and inspire the traveler.

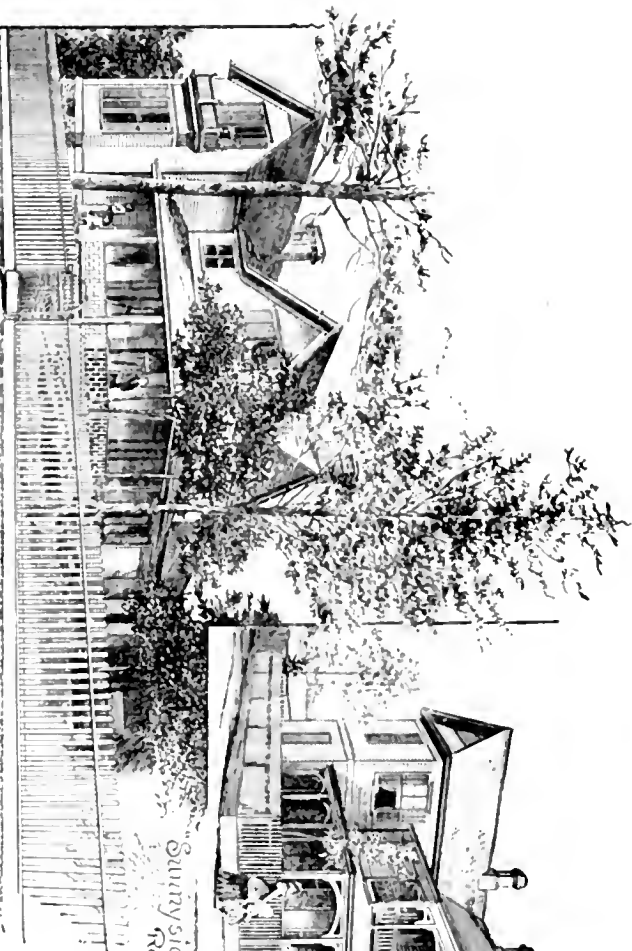
There is not exaggeration in this description. These conditions impress the mere casual visitor to this section. And with these incomparable advantages are coupled the opportunities for sure and liberal returns from industrious effort and safe and lucrative investment for capital.

The most superficial investigation upon the part of the intending immigrant cannot fail to impress him with the attractions and advantages of this section, and with the desirability of establishing here his home.





"Glenview side"
Residence of David Roberts Esq.



"Hensington"

Residence of T. M. Waring Esq.

Smith & Co. N.Y.

The Metamorphosis of a Decade.

The remarkable development of mineral Alabama has been barely the work of the past decade. This is specially so of Jones Valley. Yet after the war this section was in as deplorable a condition as any other part of the South. There seemed no remedy for the devastating effects of the war, which had divested it of its wealth and comforts. Even hope had almost departed. But genius and progress ventured into this field, and the dormant agencies which had slumbered for countless ages in the neighboring hills, and reposed in unvexed quietude in the bowels of the earth, awoke into energetic life, and the mists of gloom and want and idleness faded away, and the sunshine of prosperity and cheerful activity brightened the beautiful valley, and to-day from one end to the other, from border to border, Jones Valley is almost one scene of ceaseless industries. Its population and wealth has increased ten-fold. The ancient furrows, relics of another day, when agriculture was the only avenue to maintenance and ease and comfort, still mark the spot in many places, and are co-incident with the track of railways, the walls of furnaces, the lines of populous streets and avenues and other indices of a mightier and more affluent development. The thin wreaths of smoke from antique farm houses of the olden time is mingled with the dusky volumes from factory chimney and furnace stack, and the evening's pastoral quiet and peace is menaced by the fierce rush of the blast, and the mounting of huge flames of fire athwart the skies. The sweet breath of pine clad hills is tainted and darkened with the black smoke of rushing locomotives, and from one end to the other of the valley the echoes are awakened by the numerous voices of a tireless activity. Here men are busy laying new tracks of railway—there arise the walls of furnaces, rolling mills, factories, shops and residences. The aboriginal forests of one day gives places on the morrow to streets, avenues and railway depots, and familiar scenes are often found by a few days' absence radically changed and improved. No place in all the valley is a better exponent of the spirit of industry and progress which pervades this section, nor a more striking and conclusive exemplification of the wealth of natural resources than Bessemer.

Yet the progress made is but an incident of its capability. Where one man gleans to-day a hundred may glean to-morrow. The

work immediately at hand centuries cannot exhaust, and its products form the superstructure which civilization is building.

TO-DAY.

Though but three years have elapsed since the founding of Bessemer, and the larger portion of that period has been subject to a general industrial depression, and to the vicissitudes and unsettled values consequent upon an exciting national political campaign, yet the progress of the city has been marvelous. Beginning with but the name, the concentration of a population approximating five thousand in number, the erection of one thousand buildings or structures, some of them as elaborate and ornate as are found in cities of ten times the population, the investment of capital counted by millions in the brief period of time mentioned, is an incident in progress and history that is not paralleled.

The development in progress to-day is a fit complement of the history already made. As confirming the stability of Bessemer, the breadth and strength of its foundation, and its forcible attraction to business and capital, the improvements now in progress, and the sales of real estate lately effected, aptly illustrate.

The new city hall (an illustration of which appears on another page) has just been completed and occupied. It is a large, imposing structure of composite architecture, containing the city offices and court room, fire department and jail, and market houses attached. It cost some \$20,000. Thirty thousand fifty year six per cent. bonds of the city were readily placed at 103.15 to raise funds for city hall and for street improvement.

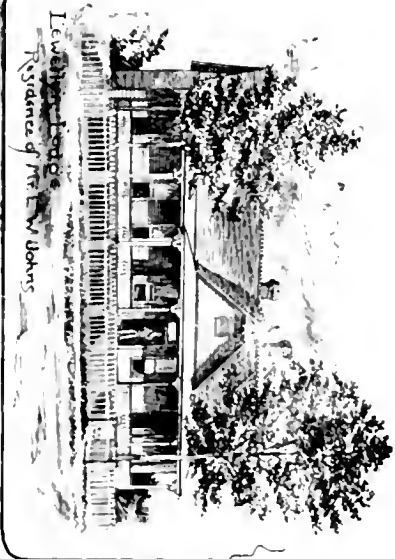
Several brick blocks are now under construction. Some of them are elegant structures, with pressed brick, terra cotta and iron fronts. A large opera house or theater block has just been contracted for.

An enormous

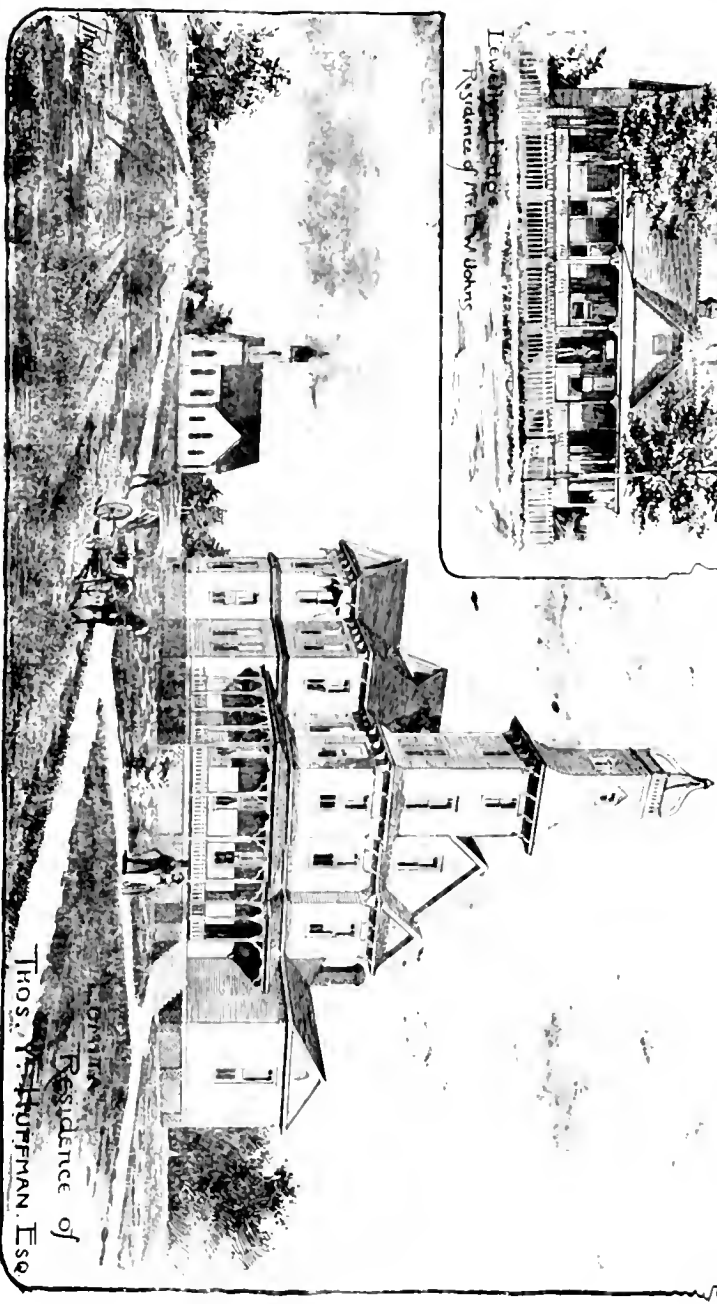
CAR WORKS PLANT COMPANY,

with a capital of \$1,000,000, with several leading capitalists of the East as stockholders, is being organized, to locate in Bessemer. The Bessemer Land and Improvement Company has complied with all the conditions precedent to its establishment. The plant will be the largest in the South, covering many acres of land and requiring many extra miles of railway track. It will give employment to 2,000 skilled mechanics.

The Blocton, Briarfield and Birmingham Railroad, a continuation of the East Tennessee, Virginia and Georgia system, and which will give this city a short and direct line to Mobile, is being rapidly constructed.



Lewiston Lodge
Residence of Mr. E. W. Johns



Lewiston
Residence of
THOS. V. HOFFMAN, Esq

CONSTRUCTION IN BESSEMER.

The character of construction in Bessemer is a monument to the faith of its founders and citizens. It is fairly represented by the illustrations herewith given.

The Charleston business block, having a frontage of three hundred feet, three and four stories in height, is a magnificent structure of pressed brick and marble and metal cornice work, cost \$150,000, and would be an ornament to a city of a hundred thousand population.

The Grand Hotel, three stories, of pressed brick, terra cotta and cut stone, one hundred feet frontage on two streets, is an elegantly finished building, and cost over \$75,000.

The beautiful and picturesque Montezuma cost \$75,000, and is one of the most attractive specimens of architecture in the South. It has a frontage of 194 feet, and a depth of 200. It is in a park of ten acres.

The First National Bank of Bessemer block, architecturally, is of the most artistic and elaborate design. It is elegantly fitted and furnished, and has a large thoroughly fire and burglar proof vault with time locks.

The new office building of the Bessemer Land and Improvement Company is a superb representation of the best styles of modern architecture—chaste in design and complete in adaptation. It is two stories, of fine pressed brick, stone and stucco work. Within it is exquisitely finished in native wood, with elaborate and elegant furnishings.

There are in the city various other costly business blocks, as well as some very handsome and expensive residences.



The Railway System at Bessemer.

In an area of four blocks, nine lines of railways center

The Queen and Crescent Railroad.

The Louisville and Nashville Mineral Line.

The Bessemer and Huntsville Railroad.

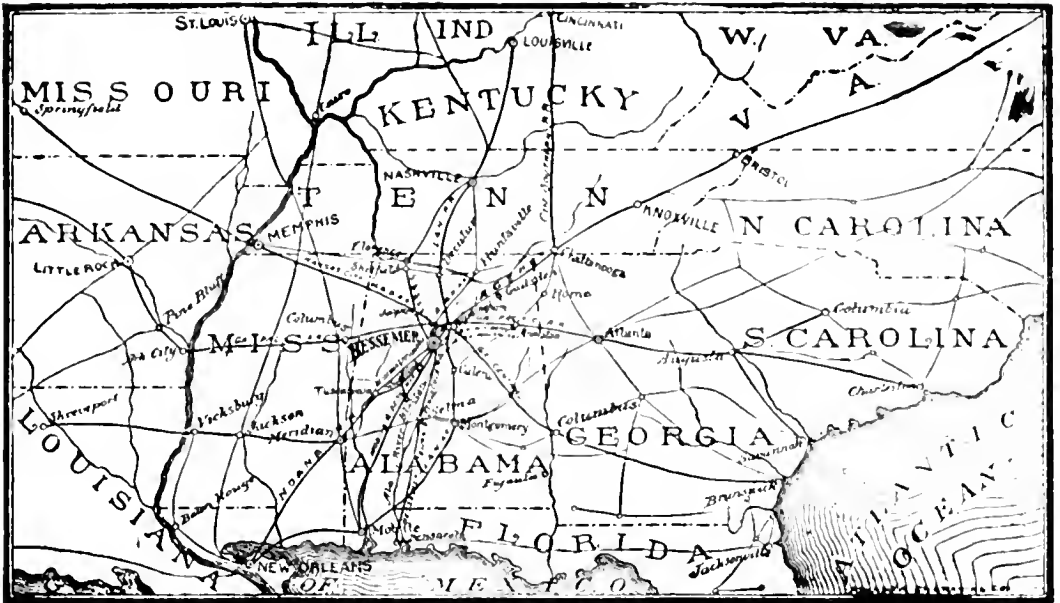
The Georgia Pacific Railroad.

The Kansas City, Memphis and Bessemer.

The Bessemer and Tuscaloosa Railroad.

Bessemer and Birmingham Railway.

All of these lines are running to Bessemer. The Bessemer and Huntsville is completed as far as Chepultepec, sixty miles on the way up Murphree's Valley, with its ultimate terminal point at Huntsville.



The Bessemer and Tuscaloosa is completed to a point near Addison, lacking only about fifteen miles of reaching Tuscaloosa. Grading for its extension is being prosecuted. From Junction a branch runs to Woodstock, connecting there with the Alabama Great Southern and the Blocton Coal Mines Railway.

The Mobile and Bessemer, part of the East Tennessee, Virginia and Georgia system, is now being rapidly graded from Briarfield, with promises of completion by the Company by mid-summer. It will complete a trunk line to Mobile.

The Birmingham, Powderly and Bessemer Street Railway is graded to Bessemer, and is running to within three miles of the city. The Company expects to complete the line within a month.

Both of these latter roads center within the area mentioned.



Alabama's foundations for wealth are in her four leading products—iron, coal, timber, cotton.

In 1880 ALABAMA's pig iron output was 77,190. In 1890 BESSEMER furnaces alone will put out 250,000 tons!! Worth \$4,000,000!!!

The magnitude of the wealth of the South in coal is beyond computation. The entire coal area of Great Britain covers 11,900 square miles; Alabama 10,680 square miles. The Warrior (Ala.) Coal field alone contain 7,800 square miles. Prof. McCalley's geological report says: "The coal measures contain fifty-three seams of coal some 14 feet thick, having a combined thickness of 125 feet of pure coal." Bessemer is in the midst of this vast coal business, and factories located here buy coal at \$1.25 per ton, delivered!

Iron and coal have made Pennsylvania enormously rich; Alabama will, in 1892, be the *Pennsylvania* of the whole Union.

The Northwest has found in its timber a source of untold wealth. The primeval forests of Alabama, developed, would alone make the State wealthy.

Alabama has 53 per cent. of her lands in forests—yellow pine, yellow poplar, all the oaks, ash, hickory, gum, chestnut, maple, walnut, cedar, cherry, beech, boxwood, pecan, persimmon, dogwood, and buckeye are abundant. Bessemer a good place for wood-working industries.

The cotton crop of 1865-67 was 2,097,254 bales; in 1889-90 over 7,000,000 bales. The South is rising up! Alabama is a leading State, producing cotton wealth, and can supply cotton mills with coal at \$1.25 a ton at Bessemer.

The mean temperature in Alabama is only 64° in spring, 80° in summer, 64° in autumn, and 54° in winter. Extreme colds are, of course, unknown. Summer nights cool.

Alabama's assessed values have doubled between 1880 and 1890. The State indebtedness, *per capita*, has been reduced from \$8.15 in 1880 to \$4.63 in 1889; the rate of taxation decreased from an average of 11 $\frac{2}{3}$ in 1876 to 4 $\frac{1}{4}$ mills in 1889. Money grows fast in Alabama, and very fast at Bessemer.

The annual death rate in the United States per 1,000 is 15.09; in Indiana 15.78; in Missouri 16.89; in New York 17.38; in District of Columbia 23.60; in *Alabama* 14.20. Exceptionally healthy in Bessemer—only 9 per 1,000 last year.

Jefferson county, in which Bessemer is, had 27,000 population in 1880; the present census will aggregate 120,000.

Alabama's climate is mild and genial; free from extremes of heat and cold; it is healthful. To people in ice-latitudes, who freeze six months every year, and are half the remaining year thawing out, Alabama should be as inviting to them as was the "promised land" to the Israelites emerging from the wilderness. Come to Bessemer!